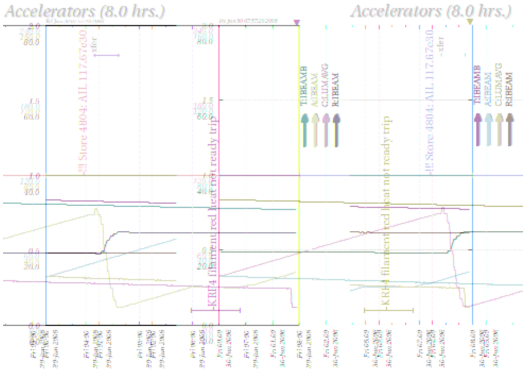
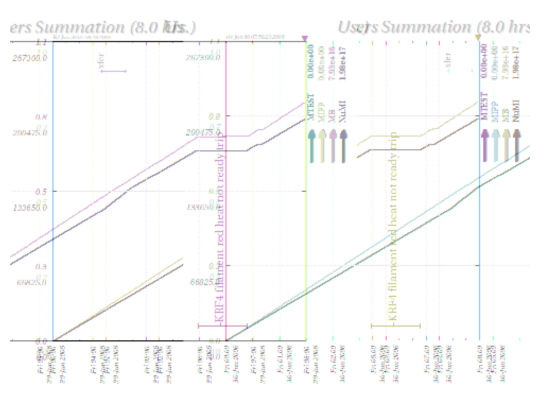
Crew Chief Summary:





0

Notes from Run Coordinator:

Increased protons to all users. Need to priorities Collider/NuMI, then MiniBooNE, then SY120 Shooting from largest stash since we turned on. **Machine Summaries:** Linac Summary: KRF4 trip. Want to add a circuit to bypass the red heat timer on quick trips. Requests: **Booster** Summary: Requests: Problem with one of notcher supplies. Need 1 hour. П May try preacc notching on \$1d cycles. **Main Injector** Summary: See if can do Tev rev. proton closure properly. Slow spill tuned up and are now 80%+ efficient JD will watch the shot. Expects beam loading. Requests: □ \$2B to look at short batches (5 bunches) during day when experts are in. **Pbar** Summary: Pbar Stacking Numbers Best Stacking = m12.8 A/hr, Production = 14.0 e-6/proton5.5e12 RR transfers 81, 86, missing data for some of the transfers. Requests: **Tevatron** Summary: Quiet overnight AGIG2 climbed up close to 5. Ops moved the hor proton tune down, it helped Proton abort kicker #5. Experts got it back on and are replacing 465 card. Requests: Recycler Summary: Operating -Last night's shot left some behind. On FTPs, intensities in MI there is a small loss. Occasional concerns about RR LLRF. May contribute to SDA not reporting to shot logbook. Next week hope to have flying wire data in SDA displays. Requests: **SY120** Summary: Yield is now as good as before shutdown □ Users ran 9 or 12 hours Requests:

	0	MiniBooNE
		Summary:
		Intensity up in the beamline.
		Test of dewatering system this morning.
		Requests:
	0	NuMI
		Summary:
		Pleased to be at 9 turns.
		 Both detectors need an access and an access ins RAW room
		 Sunday Jim Hylen for 9 days is coordinator
		 Requests:
		1pm for a 2 hour access
	0	CDE
	0	CDF Summary:
		 Summary: Dry and Wet engine problems. Took most of day to resolv
		and power the Solinoid.
		□ Powered at 8pm.
		□ 82%
		Running well afterwards.
		 Luminosity counter should be ok.
		Requests:
	0	D0
		Summary:
		□ Good day
		□ Effic. 87%
		Requests:
	0	EECC
	0	FESS Summary:
		■ Summary:
		■ Requests:
	0	Mechanical
		Summary:
		Requests:
	0	Other
		Summary:
		Requests:
	The D	
•	The P	
	O	Summary:
		Continue to try to run the machines.Holiday weekend.
	0	Requests:
		requeete.